

Measuring precise radial velocities and cross-correlation function line-profile variations  
using a Skew Normal density (AA/2018/33895)  
Response to reviewer comments

Contained in this report are responses to comments made by the reviewer of the manuscript titled “Measuring precise radial velocities and cross-correlation function line-profile variations using a Skew Normal density” (AA/2018/33895) by Simola, Dumusque, and Cisewski-Kehe.

## 1 Responses to Reviewer

This paper presents a new method for dealing with the activity signal - the Skew Normal (SN) distribution as opposed to the Normal (Gaussian) distribution for fitting the CCF. The basis for this technique is that stellar activity in the form of spots, plage, etc. will alter the shapes of the spectral line profiles and this mimics the signal of a planet. This activity introduces an asymmetry in the CCD, which traditionally is measured via line bisectors. Since the SN distribution can model this one can, in principle, achieve an RV measurement that is less sensitive to activity.

This is the second round at refereeing this paper and I must say that I am a bit more enthused about it. The basic premise of the SN starts out promising, but in the end I do not see it as a breakthrough method. It is like a book where the opening chapter draws you in, but the ending leaves you a bit unsatisfied. I agree that the method is slightly more sensitive to activity. In the simulations their method also results in a better correction to the RV and they seem to improve the detection limit for low amplitude signals. But this is only a slight improvement. To my eye the SN and N derived RVs look very similar and produce virtually identical residual RVs. One exception is Alp Cen B where the SN method seems to produce residual that are more flat, not as much curvature as the traditional method. The detection limit is indeed decreased to lower amplitude, but only by about 10%. But I guess if you are looking for low-amplitude signals, every improvement helps.

So, my conclusion after reading the paper is that it is an interesting method, but as a reader I would see no compelling reason why I should use it. Another reader may reach a different conclusion and for this reason I think that the paper should be published. I am always reluctant to prevent a paper from being published just because of my own bias or opinion. The readers are intelligent; they can draw their own conclusions. The authors have presented a new and novel method, carefully tested it on synthetic and real data, and drew a conclusion. We may disagree on the utility of the method, but in the final analysis it is each individual reader should decide on the merits of the method. My job as a referee is to check that there is nothing fundamentally wrong with the paper and as far as I can tell this is not the case.

RESPONSE: We would like to begin by thanking the reviewer for the helpful comments both in this review and the original manuscript. We are grateful for these helpful suggestions, and believe they have dramatically improved this work along with giving us an opportunity to clarify ambiguities. Below we address the new comments individually.

### 1.1 Detailed Comment Responses

1. Reference for Arellano & Azzalini 2010 has no journal or volume number in the references. Also Azallini 1985 has only “171” in the references. Is this volume or a page? One of these is missing.

RESPONSE: Thank you for finding these typos. Both references have been updated.

2. **Section 3**

**“Exoplanets only produce a pure RV signal.” What do you mean by pure? To me activity and pulsations also produces “pure” RV signals. Do you mean to say exoplanets generally produce an RV signal without an accompanying change in the spectral line shapes?**

RESPONSE: Yes, we mean the impact of an exoplanet on the host star’s spectrum is a shift to the entire stellar spectrum. In the Introduction section of the paper, we note the following: “In theory, it should be easy to differentiate between the pure Doppler-shift induced by a planet, which shifts the entire stellar spectrum, and stellar activity, which modifies the shape of spectral lines and by doing so creates a spurious shift of the stellar spectrum” The referenced sentence from Section 3 has been clarified to now read, “Exoplanets only produce a pure RV signal (i.e., exoplanets induce a Doppler shift of the entire stellar spectrum).” The sentence following contrasts this with the impact of stellar activity to the line shape.

3. **The authors did a simulation using faculae or spots. The real situation is more complicated in that stars usually have both spots and faculae. Faculae seem to produce a gamma-SN mean RV correlation that is in the opposite sense to that for spots, i.e. they would cancel. Have the authors considered a more realistic case with a mixture of spots and faculae? [Editor note: also, I did not see the temperature of the spots/faculae mentioned; please add it if I didn’t just miss it, or make it more prominent otherwise]**

RESPONSE: The purpose of the study using the SOAP simulations was to consider a simplified setting in which we can isolate the effects of a spot and a facula on the various activity measures. There are many different possible combinations of spots and faculae that could be considered, but we preferred to keep the activity level simple in order to aid in the interpretation of the results. The real observations used help to provide insight into how the various activity measures behave with realistic activity levels. The temperature of the spot and facula has now been added to the beginning of Section 4. The temperature difference of the spot with the photosphere is  $\Delta T_{spot} = -663$  K and the temperature difference of the facula is dependant on the centre-to-limb angle  $\theta$ ,  $\Delta T_{plage} = 250.9 - 407.7 \cos \theta + 190.9 \cos^2 \theta$  K (Meunier et al. 2010).

4. **The simulations are fine, but they appear to be due to data with no noise. I presume when you add noise slight differences in correlation will be more difficult to discern. You should consider adding some realistic level of noise to the data.**

RESPONSE: We considered the noise on the different parameters of the Normal and SN fit to the CCF for a SNR of 100, which is typical for high-precision RV measurements. The noise for the different parameters can be found in Figure 14

5. **I found that the suggestion that the correlation between gamma and SN RV is due primarily to faculae is an interesting one. Possibly this can emerge as a useful diagnostic for this.**

RESPONSE: Yes, we agree that the correlation between gamma and the SN RV may prove to be a useful diagnostic.

6. I am very puzzled by the “circle” correlation plots, especially for the one spot case (top right of Fig. 6). I can understand the effects of spots on the line width by thinking about line profile variations in rapidly rotating stars with large spots (e.g RS Cvn systems). When the spot is on the approaching limb the distortion in the line profile is in the blue wing of the line. This makes the line profile V-shaped (minimum FWHM) but the RV is at a maximum + velocity. At disk center the spot produces a bump in the core of the line profile (no RV), but makes the profile fat (maximum FWHM). When the spot is on the receding limb the line is narrow again (minimum FWHM) but now with a maximum negative velocity. So, I should expect some correlation, possibly a triangle shaped, not a circle. In fact in the appendix CoRoT-7 and HD 192310 do show a nice correlation of the RV with fwhm. Do the authors have a plausible explanation as to why the correlation plots make a circle?

RESPONSE: In the figures shown at the end of this report, we plot how the RV, FWHM and CCF asymmetry varies as a function of stellar rotation phase when a 1% equatorial spot is present on the stellar surface. Phase 0 correspond to the spot on the center of the visible hemisphere. We also show the correlation between SN FWHM and SN mean RV. The number close to each circle goes from 0 to 100 and corresponds to phase -0.5 to 0.5. Looking at how the RV and the FWHM evolves as a function of phase, it is not surprising to see such a “circle” pattern in the correlation plot.

We believe that your comparison with rapid rotating stars is similar to what is happening here. When the spot is on the approaching limb, we have a minimum FWHM and a maximum RV, as for point 35, then when the spot is in the center, the FWHM is maximum, like for point 52, and finally when the spot is on the receding limb the velocity is minimum and the FWHM minimum as well, like for point 64. The only difference is that in our case we are speaking about slow rotators and probably the limited resolution of the instruments plays a role in getting a shape that is slightly different.

The fact that we see nice RV-FWHM correlations for HD192310 and Corot-7 is likely because faculae are dominating the stellar activity signal (see Fig. 3). Note that on the Sun the filling factor of faculae is approximatively 10 times larger than the one of spots (Chapman-2001). In Figure 3 we show the results for a 3% facula, and in Figure 6 the results for a 1% spot. If we consider that the faculae/spots ratio is similar on HD192310 and Corot-7, then the faculae effect would largely dominate, therefore inducing a strong positive correlation.

## 7. Section 6, column 2 last paragraph

“This suggests that for the stars considered, the precision in each RV estimate may be driven by the SNR of the analyzed spectra. This is not surprising as the three stars studied have very similar spectral types; they are all main sequence K-dwarfs.”

Excuse me, but for an instrument with no systematic errors isn’t the RV error driven simply by the SNR? (And what is meant by “estimate”? Don’t you mean error?) If you have a component due to activity, that is not an error in you measurement, but simply a real (but unwanted) signal coming from your star. Yes, these are all main sequence dwarfs, but they have different levels of activity. In short, I am not sure what the authors are trying to say here, it is unclear.

RESPONSE: The RV error is driven by three different parameters. As can be seen in Bouchy et al. (2005, A&A 431),  $\sigma_{RV} = \frac{3\sqrt{FWHM}}{SNR \times C}$ , where C is the CCF contrast. Therefore the RV error is not only dependant on SNR. For stars with a similar spectral type, FWHM and C are similar, therefore  $\sigma_{RV}$  is mainly driven by the SNR. We changed the paragraph as follow:

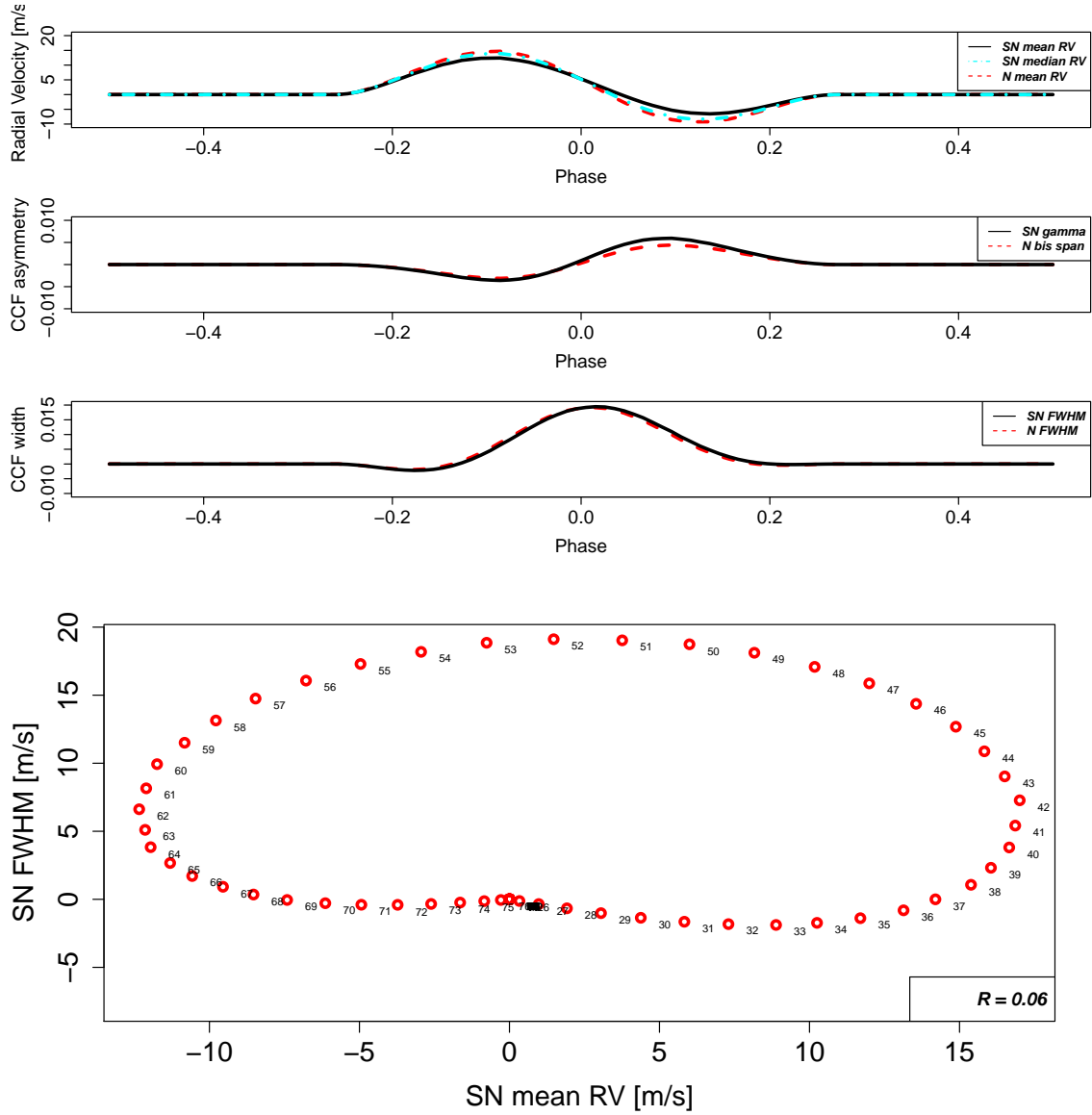


Figure 1: *Top:* SOAP 2.0 simulation for a 1% equatorial spot. From top to bottom, we can see the CCF RV, the CCF asymmetry and the CCF width. Phase 0 correspond to the spot on the center of the visible hemisphere, In total, there is 100 simulated measurement, from phase -0.5 to 0.5. *Bottom:* Correlation between SN FWHM and SN mean RV. The number around each circle corresponds to stellar rotation phase. Numbers goes from 0 to 100, which corresponds to phase -0.5 to 0.5.

The standard errors for the different RV estimates all appear to follow a similar exponential decay as a function of S/N, even though the measurements are from three different stars. This suggests that for the stars considered, the precision in RV is mainly driven by the S/N of the analyzed spectra. As shown in Bouchy et al. 2015, the RV precision is proportional to the S/N, the FWHM of the CCF and its contrast. In our case, all three stars studied are all main sequence K-dwarfs, which imply that their CCF FWHM and contrast is similar, which explains why the RV precision is driven by the S/N only.

8. **One final comment:** The language of this version is vastly improved from the first version. I commend the authors for taking the effort to do this.

RESPONSE: Thank you!